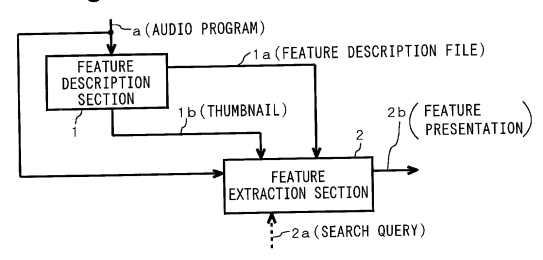
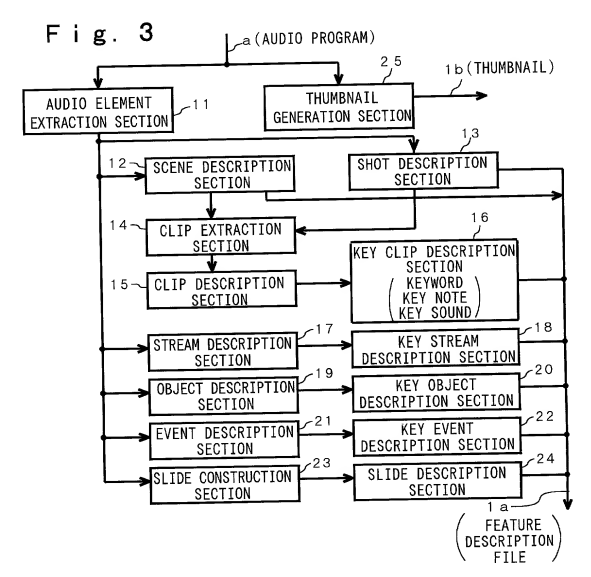
Fig. 1





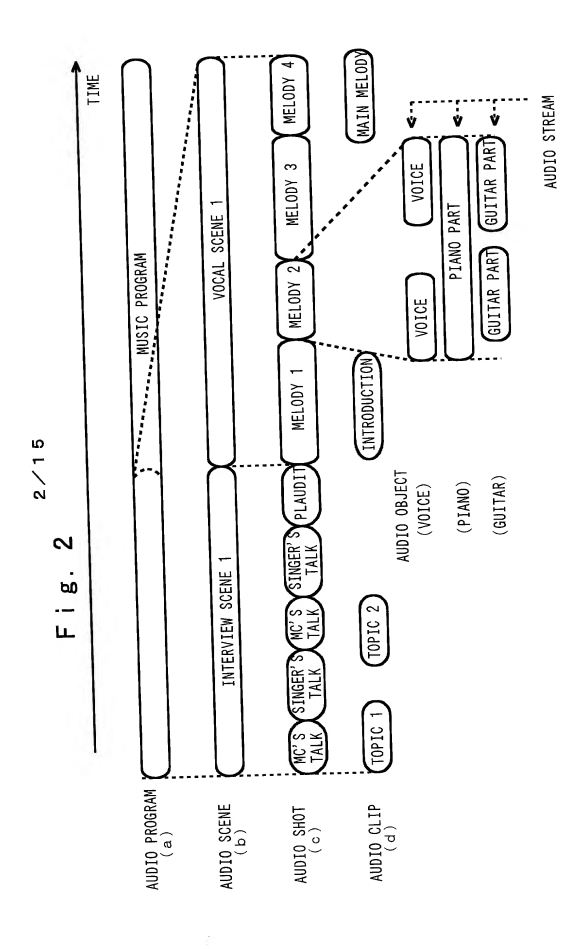


Fig. 4

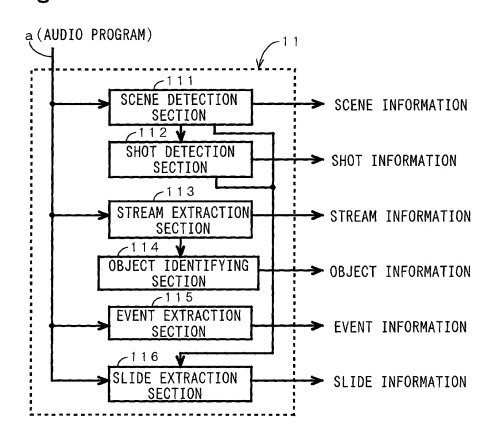


Fig. 5

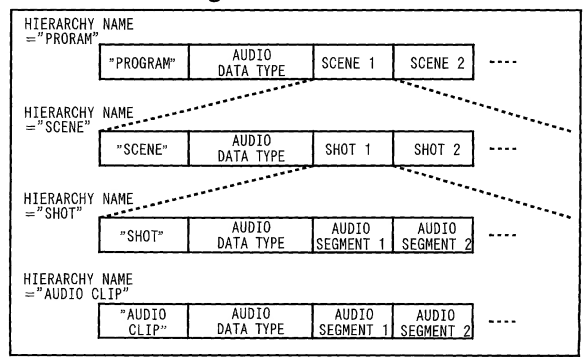


Fig. 6

	"PROGRAM" (MUSIC PROGRAM)	AUDIO DATA TYPE ="MIXED"	SCENE 1 (INTERVIEW)	SCENE 2 (VOCAL)	
!	"SCENE" (VOCAL SCENE 1)	AUDIO DATA TYPE ="MUSIC"	SHOT 1 (MELODY 1)	SHOT 2 (MELODY 2)	
	"SHOT" (MELODY 2)	AUDIO DATA TYPE ="MUSIC"	AUDIO SEGMENT 1	AUDIO SEGMENT 2	*
	"AUDIO CLIP"	AUDIO DATA TYPE	AUDIO SEGMENT 1	AUDIO SEGMENT 2	

Fig. 7

FEATURE TYPE="KEY AU	DIO CLIP"								
(a) "KEY AUDIO CLIP"	AUDIO DATA TYPE	AUDIO SEGMENT							
FEATURE TYPE="KEYWOR	D"								
(b) "KEY AUDIO CLIP" (KEYWORD)	AUDIO DATA TYPE	KEYWOF CONTEN		OIDUA	2				
FEATURE TYPE="KEY NOTE"									
(c) "KEY AUDIO CLIP" (KEY NOTE)	AUDIO DATA TYPE	AUDIO SEGMENT)]				
FEATURE TYPE="KEY SOUND"									
(d) "KEY AUDIO CLIP" (KEY SOUND)	AUDIO DATA TYPE	AUDI SEGMEN	1,,002.0)	J				
FEATURE TYPE="KEY STREAM"									
I (~) I "KEV CIPEAM" I	ENTIFIER	UDIO DATA TYPE	AUDIO SEGMENT 1	AUDIO SEGMENT 2					
FEATURE TYPE="KEY OBJECT"									
I (T) I REI UDJEUI I	ENTTETED	UDIO DATA TYPE	KEY OBJECT CONTENT	AUDIO SEGMENT 1	AUDIO SEGMENT 2				

Fig. 8

FFAT	TURE TYPE="KE	Y STREAM"							
(a)		STREAM IDENTIFIER ="2"	AUDIO DATA TYPE ="MUSIC"	AUDIO SEGMENT 1	AUDIO SEGMENT 2				
FEATURE TYPE="KEY OBJECT"									
(p)		STREAM IDENTIFIER ="2"	AUDIO DATA TYPE ="MUSIC"	KEY OBJECT CONTENT ="PIANC	CECMENT	AUDIO 1 SEGMENT 2	2		

Fig. 9

	Fig. 5									
FEATURE	FEATURE TYPE="KEY EVENT" AUDTO KEY EVENT 1									
(a)	"KEY EVENT"	AUDIO DATA TYPE	KEY EVEN CONTENT	T AUDIO	AUDIO 1 SEGMENT 2					
FEATURE TYPE="AUDIO SLIDE"										
(b)	"AUDIO SLIDE"	AUDIO DATA TYPE	AUDIO SEGMENT	AUDIO 1 SEGMENT	AUDIO 2 SEGMENT 3	= =				
AUDTO										
(c)	"AUDIO SLIDE"	AUDIO DATA TYPE	AUDIO FILE NAM 1	AUDIO 1E FILE NAM 2	AUDIO MEFILE NAME 3					
FEATURE TYPE="AUDIO THUMBNAIL"										
(d)	"AUDIO THUMBNAIL	. AUDIO	AUDIO SEGMENT 2	AUDIO SEGMENT 3						
(e)	"AUDIO THUMBNAIL	IMAGE "FILE NAME 1	IMAGE FILE NAME 2	IMAGE FILE NAME 3						

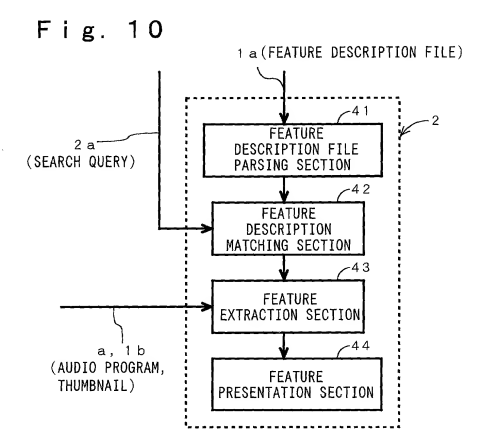
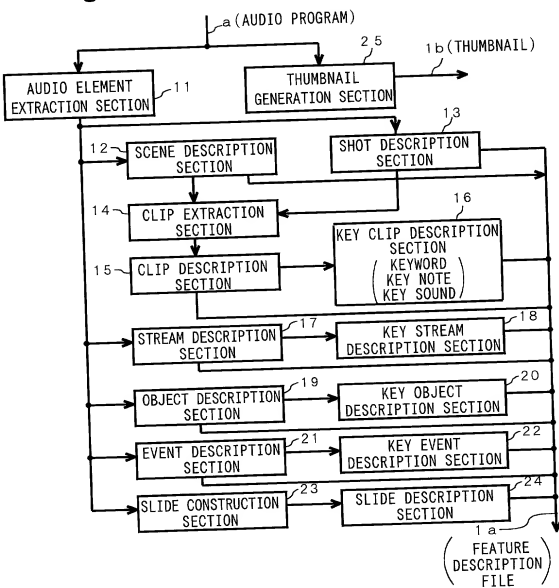


Fig. 12

FEA	TURE TYPE="KE	Y AUDIO CLI	P"					
(a)	"KEY AUDIO CLIP"	AUDIO DATA TYPE	LEVEL	KEY AUDIO CLIP 1 AUDIO AUDIO SEGMENT 1 SEGMENT 2				
FEA]	TURE TYPE="KE	YWORD"						
(b)	"KEY AUDIO CLIP" (KEYWORD)	AUDIO DATA TYPE	LEVEL	KEYWORD 1 KEYWORD AUDIO AUDIO CONTENT SEGMENT 1 SEGMENT 2				
FEAT	TURE TYPE="KE	Y NOTE"						
(c)	"KEY AUDIO CLIP" (KEY NOTE)	AUDIO DATA TYPE	LEVEL	KEY NOTE 1 AUDIO AUDIO SEGMENT 1 SEGMENT 2				
FEATURE TYPE="KEY SOUND"								
(d)	"KEY AUDIO CLIP" (KEY SOUND)	AUDIO DATA TYPE	LEVEL	KEY SOUND 1 AUDIO AUDIO SEGMENT 1 SEGMENT 2				
L								

Fig. 11



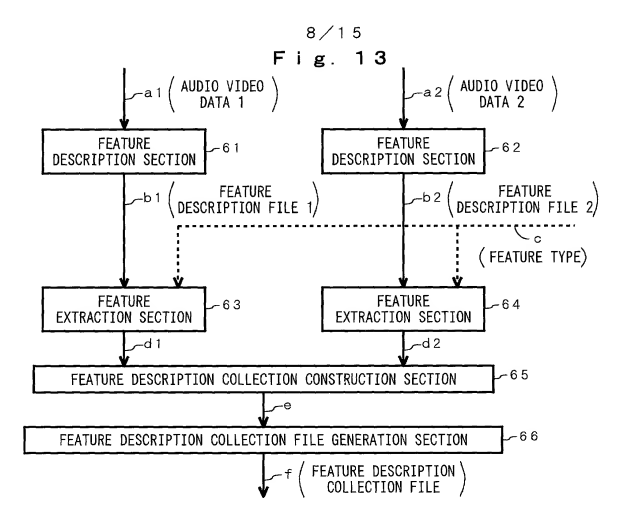
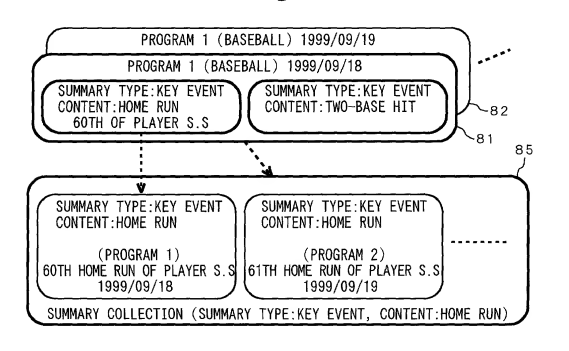
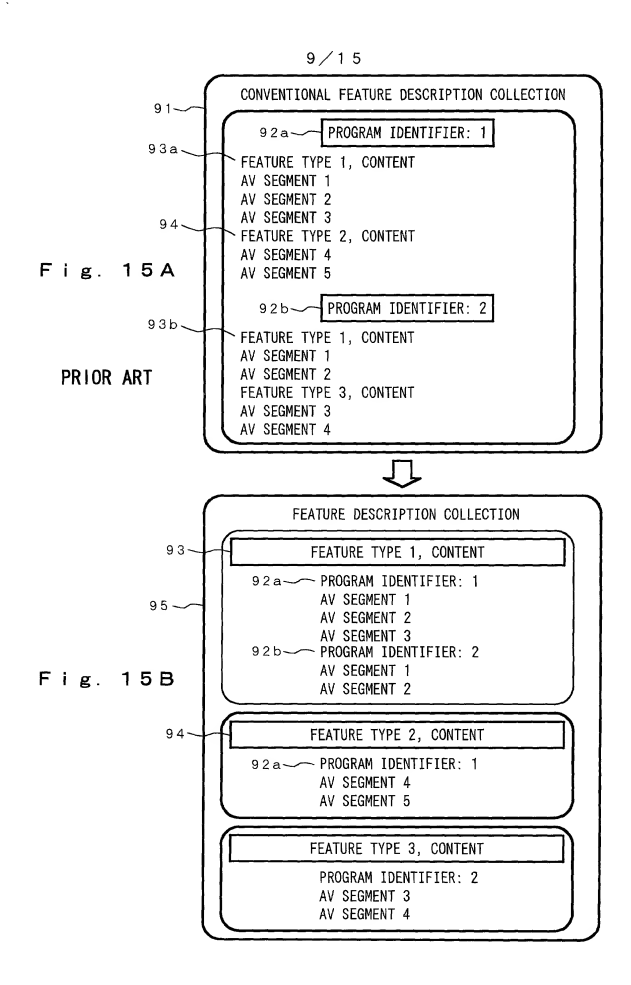


Fig. 14





10/15

Fig. 16A

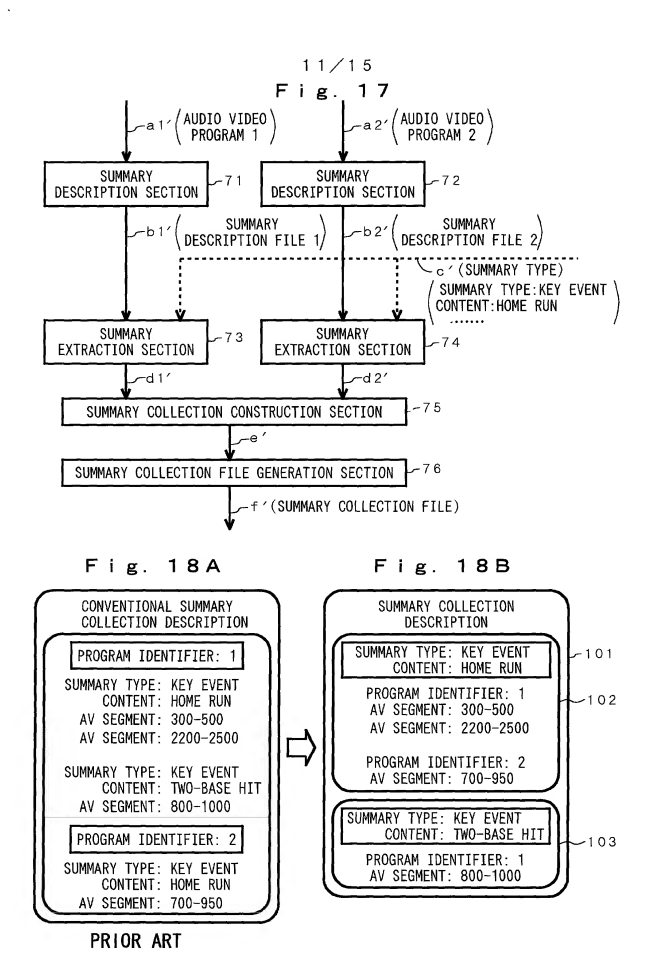
PRIOR ART

	:		FEATURE DE	FEATURE DESCRIPTION COLLECTION	OLLECTION			-
		PROGRAM 1				PROGRAM 2	.M 2	
FEATURE TYPE	-	Ì	FEATURE TYPE 2	2	FEATURE TYPE 1	TYPE 1	FEATURE TYPE 2	
AV SEGMENT	SEGMENT 2	AVSEGMENT 3	AV SEGMENT 4	AV SEGMENT 5	AV SEGMENT 6	AV SEGMENT 7	AV SEGMENT 8	

Fig. 16B

(METHOD BY THIS INVENTION)

	\neg					
		E 2	PROGRAM 2		AV SEGMENT	α
		FEATURE TYPE 2			AV SEGMENT	5
	OLLECTION		PROGRAM 1		AV SEGMENT	4
	FEATURE DESCRIPTION COLLECTION				AV SEGMENT	က
			4M 2		AV SEGMENT	7
,		TYPE 1	PROGRAM 2		AV SEGMENT	9
		FEATURE TYPE	RAM 1	1,1,11	AV SEGMENT	2
			PROGRAM		AV SEGMENT AV SEGMENT AV SEGMENT AV SEGMENT AV SEGMENT AV SEGMENT	-



PRIOR ART

Fig. 19A

Fig. 19B

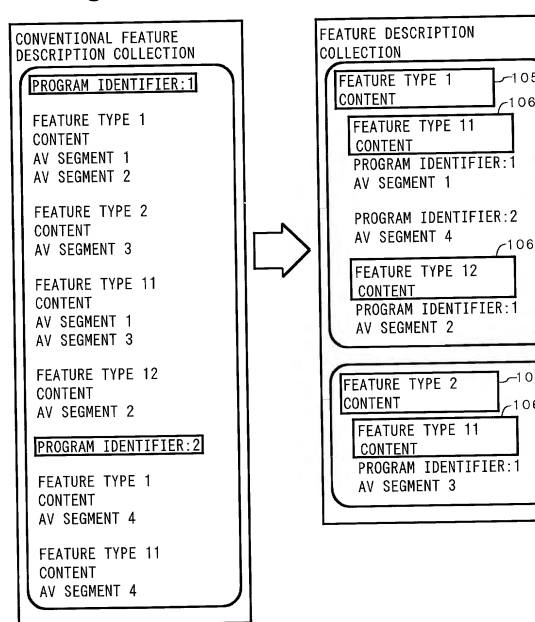
105

~106a

/106b

105

-106a



PRIOR ART Fig. 20A

CONVENTIONAL SUMMARY COLLECTION DESCRIPTION

PROGRAM IDENTIFIER:1

SUMMARY TYPE: KEY EVENT

CONTENT: HOME RUN

AV SEGMENT: 300~500 AV SEGMENT: 2200~2500

SUMMARY TYPE:KEY EVENT CONTENT:TWO-BASE HIT

AV SEGMENT: 800~1000

SUMMARY TYPE: KEY OBJECT

CONTENT: PLAYER S.S AV SEGMENT: 300~500 AV SEGMENT: 800~1000

SUMMARY TYPE: KEY OBJECT

CONTENT: PLAYER M.M

AV SEGMENT: 2200~2500

PROGRAM IDENTIFIER:2

SUMMARY TYPE: KEY EVENT

CONTENT: HOME RUN

AV SEGMENT: 700~950

SUMMARY TYPE: KEY OBJECT

CONTENT:PLAYER S.S AV SEGMENT:700~950

Fig. 20B

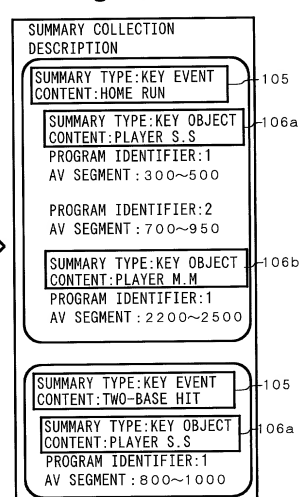


Fig. 21

